WHAT WE CLAIM IS:

1. A method of slitting an electrode raw material sheet of an electrical component, comprising steps of:

slitting the electrode raw material sheet of the electrical component by a blade section;

reshaping and smoothing convex portions on the slit electrode; and removing fragments adhered on the slit electrode.

2. A method of slitting an electrode raw material sheet of an electrical component according to Claim 1, further comprising a step of:

removing a number of fragments adhered on the slit electrode by an air flow.

3. A method of slitting an electrode raw material sheet of an electrical component according to Claim 1, further comprising a step of: removing a number of fragments adhered on the slit electrode by a brush.

4. A method of slitting an electrode raw material sheet of an electrical component according to Claim 1, further comprising a step of:

removing a number of fragments adhered on the slit electrode by a pair of brushes facing both surfaces of said electrode.

5. A method of slitting an electrode raw material sheet of an electrical component according to Claim 1, further comprising a step of:

removing a number of fragments adhered on the slit electrode by a sheet roll.

6. A method of slitting an electrode raw material sheet of an electrical component according to Claim 5, wherein

said sheet roll has plural vents thereon.

7. A method of slitting an electrode raw material sheet of an electrical

component according to Claim 5, wherein said sheet roll is a non-woven fabric.

8. A method of slitting an electrode raw material sheet of an electrical component according to Claim 1, further comprising a step of:

removing a number of fragments adhered on the slit electrode by a brush and a sheet roll.

9. A method of slitting an electrode raw material sheet of an electrical component according to Claim 1, further comprising a step of:

reshaping and smoothing a convex portion on an electrode by rolling said electrode between a pair of rolls.